Help Improve Bike Planning in the Seacoast!

What is Level of Traffic Stress (LTS)?



Level of Traffic Stress (LTS) is a tool for rating the bikeability of roadways recognizing that people have differing tolerance for traffic when riding. The LTS model incorporates traffic speed, traffic volumes, shoulder width, the presence of parking and bike lanes. Initial model results are mapped here. RPC is collecting public input to validate these results and identify where the model over- or under-estimates traffic stress.

Add pins and comments to the interactive map where you think actual traffic stress is higher or lower than the draft model output indicates:

https://tinyurl.com/NH-LTS-Map









Question? Contact:

Scott Bogle, Senior Transportation Planner
Rockingham Planning Commission
sbogle@therpc.org
603-658-0515

Help Improve Bike Planning in the Seacoast!





Level of Traffic Stress (LTS) is a tool for rating the bikeability of roadways recognizing that people have differing tolerance for traffic when riding. The LTS model incorporates traffic speed, traffic volumes, shoulder width, the presence of parking and bike lanes. Initial model results are mapped here. RPC is collecting public input to validate these results and identify where the model over- or under-estimates traffic stress.

Add pins and comments to the interactive map where you think actual traffic stress is higher or lower than the draft model output indicates:

https://tinyurl.com/NH-LTS-Map









Question? Contact:

Scott Bogle, Senior Transportation Planner Rockingham Planning Commission sbogle@therpc.org 603-658-0515